

Abstract

In a method for generating a personal identification number (PIN), made up of a number of N decimal digits, to be used for money cards and other devices requiring security, from a binary number having L digits, in particular from a binary code specific to an individual, the PINs are generated such that they are randomly uniformly distributed over the available number domain.

1. A method for generating a personal identification number (PIN), made up of a number of N decimal digits, to be used for money cards and other devices requiring security, from a binary number having L digits, in particular from a binary code specific to an individual, the PINs are generated such that they are randomly uniformly distributed over the available number domain.